

IN THE CLAIMS:

Amendments to the Claims are reflected in the Listing of Claims, which begins on page 7 of this paper.

IN THE CLAIMS:

1-33. (Cancelled).

34. (Previously Presented) A method for displaying a web browsing history, said method comprising the steps of:

displaying, in response to a search request for recently visited web sites received from a web browser within a client computer connected to a computer network, a list of names of web sites visited by a user of said client computer, said list of names of said web sites recently visited being displayed on a display screen of said client computer in an order based on a time since last visit by said user to a respective web site of said recently visited web sites displayed in said list; and

displaying next to each of said names of said web sites, a respective graphic having an intensity that corresponds to a respective time since last visit by said user to said each of said web sites displayed to provide an ordered web site name list display; wherein said ordered web site name list display consists essentially of said list of names of said web sites in a chronological order based on a respective time since last visit by said user and said respective graphic next to a respective name of a respective web site having an intensity that corresponds to said respective time since last visit by said user.

35. (Previously Presented) A method as set forth in claim 34, wherein said intensity of said respective graphic next to a name of a respective newer web site in said list of names of web sites displayed on said display screen of said client computer is more intense for a newer web site more recently visited by said user than said intensity of said respective graphic next to another name of another older web site in said list of names of said web sites that corresponds to an older web site less recently visited by said user.

36. (Cancelled).

37. (Previously Presented) A method as set forth in claim 35, wherein said respective graphic next to said respective newer web site in said list of names of said web sites adjoins with said another respective graphic next to said another older web site to form a gradient bar corresponding to said list of names of said recently visited web sites.

38. (Previously Presented) A method for displaying a web browsing history, said method comprising the steps of:

displaying, in response to a search request for frequently visited web sites received from a web browser within a client computer, a list of names of web sites visited by a user of said client computer, said list of names of said web sites being displayed on a display screen of said client computer connected to a computer network in an order based on frequency of visits by said user; and

displaying next to each of said names of said web sites, a respective graphic having an intensity that corresponds to a frequency of visits by said user to a respective web site in said list of names of said web sites displayed to provide an ordered web site name list display; wherein said ordered web site name list display consists essentially of said list of names of said web sites in a chronological order based on frequency of visits by said user and said respective graphic next to a respective name of a respective web site having an intensity that corresponds to said frequency of visits to said respective web site by said user.

39. (Previously Presented) A method as set forth in claim 38, wherein said intensity of said respective graphic next to a name of a respective web site in said list of names of web sites displayed on said display screen of said client computer is more intense for a web site more frequently visited by said user than said intensity of said respective graphic next to another name of another web site in said list of names of said web sites that corresponds to another web site less frequently visited by said user.

40. (Cancelled)

41. (Previously Presented) A method as set forth in claim 39, wherein said respective graphic next to said respective web site in said list of names of said web sites adjoins with said another respective graphic next to said another web site to form a gradient bar corresponding to said list of names of said web sites frequently visited.

42-45. (Cancelled).

46. (Previously Presented) A computer program product stored on a computer readable storage medium for displaying to a user a web browsing history on a client computer system connected to a network and having a central processing unit, said computer program product comprising:

a computer readable storage medium;

first program instructions to display, on a display screen of said client computer system and responsive to a search request for recently visited web sites received from a web browser within said client computer system, a list of names of web sites recently visited by a user of said client computer system, said list of names of said web sites being displayed on a display screen of said client computer system in an order based on a time since last visit by said user to a respective web site of said recently visited web sites displayed in said list; and

second program instructions to display, next to each of said names of said web sites, a respective graphic having an intensity that corresponds to a respective time since last visit by said user to said each of said web sites displayed to provide an ordered web site name list display; wherein said ordered web site name list display consists essentially of said list of names of said web sites in a chronological order based on a respective time since last visit by said user and said respective graphic next to a respective name of a respective web site having an intensity that corresponds to said respective time since last visit by said user; and wherein said first and second program instructions are recorded on said storage medium for execution by said central processing unit of said client computer system for displaying said web browsing history to said user.

47. (Previously Presented) A computer program product as set forth in claim 46, wherein said intensity of said respective graphic next to a name of a respective newer web site in said list of names of web sites displayed on said display screen of said client computer is more intense for a newer web site more recently visited by said user than said intensity of said respective graphic next to another name of another older web site in said list of names of web sites that corresponds to an older web site less recently visited by said user.

48. (Cancelled).

49. (Previously Presented) A computer program product as set forth in claim 47, wherein said respective graphic next to said respective newer web site in said list of names of said web sites adjoins with said another respective graphic next to said another older web site to form a gradient bar corresponding to said list of names of said web sites.

50. (Previously Presented) A computer program product stored on a computer readable storage medium for displaying to a user a web browsing history on a client computer system connected to a network and having a central processing unit, said computer program product comprising:

a computer readable storage medium;

first program instructions to display, on a display screen of said client computer system and responsive to a search request for frequently visited web sites received from a web browser within said client computer system, a list of names of web sites frequently visited by a user of said client computer system, said list of names of said web sites being displayed on a display screen of said client computer system in an order based on frequency of visits by said user; and

second program instructions to display, next to each of said names of said web sites, a respective graphic having an intensity that corresponds to a frequency of visits by said user to a respective web site in said list of names of said web sites displayed to provide an ordered web site name list display; wherein said ordered web site name list display consists essentially of said list of names of said web sites in a chronological order based on frequency of visits by said user to said respective web site and said respective graphic next to a respective name of said respective web site having an intensity that corresponds to said frequency of visits to said respective web site by said user; and wherein said first and second program instructions are recorded on said storage medium for execution by said central processing unit of said client computer system for displaying said web browsing history to said user.



51. (Previously Presented) A computer program product as set forth in claim 50, wherein said intensity of said respective graphic next to a name of a respective web site in said list of names of web sites displayed on said display screen of said client computer is more intense for a web site more frequently visited by said user than said intensity of said respective graphic next to another name of another web site in said list of names of said web sites that corresponds to another web site less frequently visited by said user.

52. (Cancelled).

53. (Previously Presented) A computer program product as set forth in claim 51, wherein said respective graphic next to said respective web site in said list of names of web sites adjoins with said another respective graphic next to said another web site to form a gradient bar corresponding to list of names of said web sites.